

WE CLAIM

1. A method comprising:
presenting a collection of retail items, each having an indicia associated therewith,
in a bricks and mortar store offering items for sale;
5 sensing the indicia associated with selected ones of said items;
 compiling a list identifying the items whose indicia were sensed;
 storing said list in a data structure associated with a user; and
 later recalling said list;
 using said recalled list to present a customized selection of items in an on-line
10 shopping environment; and
 receiving input from a user identifying a subset of items from said customized
selection of items.
2. The method of claim 1 in which the sensing comprises scanning at a checkout
15 stand of said store.
3. A method of conducting an online shopping session comprising:
 identifying a user by reference to a login identifier;
 recalling a list of products associated with the user;
20 presenting products from said list to the user for selection;
 receiving user selections of products to be purchased;
 receiving an indication that the user is finished selecting products; and
 thereafter querying the user regarding possible purchase of an item not selected by
the user but on said recalled list, before completing the online shopping session.
- 25 4. A computer storage medium having instructions thereon causing a computer to
perform the process of claim 3.

5. The method of claim 3 which includes selecting said item in accordance with a procedure that depends, in part, on the passage of a predetermined interval of time without the user selecting said item for purchase.

5 6. The method of claim 3 that includes selecting said item only if the total price of items selected by the user meets a pre-determined criterion.

7. A method comprising:

10 logging a shopper's habits or preferences exhibited in an on-line shopping environment in one or more database records associated with that shopper; and recalling said logged database record in a bricks and mortar store and using the logged information in connection with bricks and mortar shopping by said user.

15 8. In an on-line shopping method, an improvement comprising displaying a virtual shopping aisle with graphical – rather than strictly textual – representations of items for sale, wherein items of potential interest to a shopper are presented more prominently than other items.

20 9. The method of claim 8 that includes identifying items of potential interest by reference to the shopper's prior shopping history.

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